To: Wall, Dan[wall.dan@epa.gov]; 'Peter Butler'[butlerpeter2@gmail.com]

Cc: 'Richardson, Lisa'[Irichard@blm.gov]

From: William Simon

**Sent:** Mon 3/10/2014 3:56:00 PM **Subject:** RE: Howardsville station name

Notes from Kimball.doc 3ALowFlowChem.xls 3AHighFlowChem.xls

These files pertain to the last (low & high flow) tracers. I also have various drafts and perhaps other communications with Briant but I think what I've sent contains most all information. bill

From: Wall, Dan [mailto:wall.dan@epa.gov] Sent: Monday, March 10, 2014 7:04 AM

To: Peter Butler; 'William Simon'

Cc: 'Richardson, Lisa'

Subject: RE: Howardsville station name

Thanks!

From: Peter Butler [mailto:butlerpeter2@gmail.com]

Sent: Thursday, March 06, 2014 5:25 PM

To: 'William Simon'; Wall, Dan

Cc: 'Richardson, Lisa'

Subject: RE: Howardsville station name

Apologies – Bill you are correct. I thought the gauge was at the bridge. The Colo. Div. of Water Resources describes the gauge as 1,000 feet downstream from the bridge which should be A55. It looks like WQCD took samples there in the early 1990's.

Peter Butler

970-259-0986

Cell 970-317-0584

From: William Simon [mailto:wsimon@frontier.net]

Sent: Thursday, March 06, 2014 4:17 PM

To: 'Wall, Dan'

**Cc:** Peter Butler; Richardson, Lisa **Subject:** RE: Howardsville station name

Dan and others, I'm pretty sure Howardsville ga uge is A55 which is about ¼ mile below the Little Nation tributary (mine drainage?) which is definitely A54 originating at DM58 –the Little Nation mine.

I'm pretty sure Ken Lieb (USGS) took samples there as well as what is in our database (which includes "most" USGS samples) but it isn't in our data base. I've added the allias descriptor of Howardsville gauge to our database now that you inquired.

Bill

From: Wall, Dan [mailto:wall.dan@epa.gov]
Sent: Thursday, March 06, 2014 2:07 PM

To: Peter Butler; Bill Simon; Lisa Richardson (Irichard@blm.gov)

Subject: Howardsville station name

I can't tell what the Animas River station name is at the Howardsville gauge. A53? Any help would be appreciated.